## Report and Certificate of Calibration

Cal-Cert Company

6709 S.E. Lake Road

Milwaukie, OR 97222 (800)356-4662

Fax (503)654-9670



Laboratory Code: CL-

Report #:

12345-W-02

**Customer Name:** 

Service Address:

Washington State Patrol Property Management

**Customer Address:** 

8623 Armstrong Road Southwest

City:

Olympia

WA Zip: 98504

Contact:

**Bob Grayless** 

25810 115th Street Court East

Buckley, WA 98321

## Calibration Standards

16-6K Load cell s/n 992622 Cal date: 4/29/08 Due: 4/29/09 Range: 300-6K Vendor: CC NIST#: 16-6K-4-29-08 16-60K Load cell s/n 117123A Cal date: 4/29/08 Due; 4/29/09 Range: 2K-60K Vendor: CC NIST#: 16-60K-4-29-08

## **Instrument Data**

Calibration Date:

Recommended Due Date:

Calibration Frequency:

Manufacturer:

Type:

Model Number:

Serial #:

Capacity:

December 17, 2008

December 17, 2010

24 Months

Toledo

Load Cell

C2P1-50K

94196/91441281

50,000 lbs.

Method Used:

Number of Ranges:

**Indicating System:** 

Temperature:

Humidity:

Cal Factor:

Customer P.O. #:

Service Location:

As Found:

R 001908 Service Addre

Set the Ford

One

Digita

68

33% R

As Left:

Instrument Range:		25,000 lbs	Range Resolution:		10 lbs	0 lbs Mode Verified:		Compression
Instrument	As Found	Verification	Error	Percentage	Verification	Error	Percenta	Algebraic 🕻
Reading		Reading #1		Error	Reading # 2		ge Error	Difference 📗
0.0	0.0	0.0	0.0	0.00%	0.0	0.0	0.00%	0.00%
2500.0	2,502.70	2,502.70	2.7	0.11%	2500.80	0.8	0.03%	0.08%
5000.0	5,004.90	5,004.90	4.9	0.10%	5002.60	. 2.6	0.05%	0.05%
7500.0	7,506.00	7,506.00	6.0	0.08%	7505.00	5.0	0.07%	0.01%
5000.0 7500.0 10000.0 12500.0 15000.0 17500.0	10,007.00	10,007.00	7.0	0.07%	10009.00	9.0	0.09%	-0.02%
計 12500.0	12,508.00	12,508.00	8.0	0.06%	12509.00	9.0	0.07%	-0.01%
15000.0	15,005.00	15,005.00	5.0	0.03%	15003.00	3.0	0.02%	0.01%
17500.0	17,507.00	17,507.00	7.0	0.04%	17506.00	6.0	0.03%	0.01%
20000.0	20,008.00	20,008.00	8.0	0.04%	20006.00	6.0	0.03%	
22500.0	22,510.00	22,510.00	10.0	0.04%	22508.00	8.0	0.04%	5.0
25000.0	25,010.00	25,010.00	10.0	0.04%	25009.00	9.0	0.04%	0.00%
0.0	0.0	0.0	0.0	0.00%	0.0	0.0	0.00%	0.00%

Manufacturer:

Toledo

Type:

Load Cell

Serial #: 94196/91441281

## **REMARKS:**

I certify (or declare) under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct.

Service Engineer:

MIKE JOHNSON

Date:

December 17, 2008

Technical Manager:

MARSHALL DOYLE

Signature:

Milos 6

Uncertainty:

The UUT % uncertainty includes the uncertainty of the Calibration standards used combined with the uncertainty of the measurement process using the RSS method with a K factor of 2 for an approximate 95% level of confidence. The uncertainty for this measurement is < 0.25% of the test load applied unless otherwise stated. The calibration process meets or exceeds a ratio of 4:1.

We sincerely thank you for your business.

Please call us at 1-800-356-4662 for all your calibration needs.

Tested with Reference Standards Traceable to the National Institute of Standards and Technology using ASTM E-4 Follow the Force Tests Methods. The indicated due date was determined by the customer. Cal-Cert Test Method: CP-001. The Tolerance for this instrument is  $\pm 1\%$  of Applied Load

Accredited by the International Accreditation Service, Inc. (IAS) under Calibration Laboratory Code CL-108.

This Laboratory meets the requirements of ISO/IEC 17025 AND ANSI/NCSL Z540-1

The above system (Instrument, Load Cell, Integral Software and Output Device(s), and accessories has been calibrated in accordance with ASTM E4 - Standard Practices for Force Verification of Testing machines using apparatus and standards calibrated in accordance to ASTM E74 - Standard practice for Calibration of Force-Measuring Instruments for Verifying the Load Indication of Testing Machines and which are traceable to NIST (National Institute of Standards and Technology). The information provided on this form complies with the data gathering and reporting requirements of ISO/IEC Guide 17025 and ANSI/NCSL Z540-1.

This Certificate is issued as a statement of the fact that on this date the above instrument(s) had an accuracy as indicated. It should not be construed or fegarded as a Guarantee or Warranty of any kind (in favor of the client, the client's customers, or the public at large) that the instrument(s) will continue to retain the same percentage (%) of accuracy or efficiency as determined on the date when the calibration, and adjustments if required, was performed and reported by "CAL-CERT", since the calibrator has absolutely no control over the future operation, damage, maintenance, repairs, and overall condition of the instrument(s) and hereby expressly disclaims any and all liability for damage or loss sustained by all parties arising or resulting from deterioration, obsolescence, malfunction, or substandard performance of said instrument(s); which shall be deemed to be and which shall remain the sole responsibility of the machines regular custodian, owner, and/or manufacturer.

If his report shall not be reproduced except in full, without written approval from Cal Cert Company.

ASS PUBLIC

12345-W-02